IN THE SPECIFICATION

- Figure 4 illustrates the assembly from Figure 2 in which a second sun screen is [13] completely extended; Figure 4a illustrates a cassette in the assembly of Figure 2 in greater detail; [13.5] Figure 5 illustrates an assembly according to a second embodiment in which a [14] first sun screen is extended; Figure 6 illustrates the assembly from Figure 5 in which a second sun screen is [15] unfolded; and Figure 6a illustrates a hinged attachment in the assembly of Figure 6 in greater [15.5] detail; Figure 7 illustrates the assembly from Figure 6 in which a second sun screen is [16] completely extended; and Figure 8 is a top view of an assembly according to another embodiment of the [16.5] invention.
- [22] Figures 4 and 4a illustrates illustrate a position in which the second sun screen 28 is completely pulled out of the cassette 24. The second sun screen 28 therefore extends along the windshield area 18 of the panoramic windshield 14 and is advantageously secured at the lower end of the windshield area 18. This position is especially appropriate when the vehicle is parked in the sun.
- [25] The difference from the first embodiment lies in the fact that the cassette 24 in this embodiment is attached in a hinged manner, such as via a pivot P, on the front end of the first sun screen 22 (Figure 6a).

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[27] In both embodiments, the cassette 24 and therefore the first sun screen 22 can be moved either manually <u>via a grip G</u> or using an electrical drive device, <u>such as an electric motor M (e.g., Figure 3)</u>.

[27.5] Note that the second sunscreen can be divided and operated as two independent parts, such as a driver side part DS and a passenger side part PS, so that the driver and the passenger can each individually adjust the second sun screen to shade his or her own side of the vehicle (Figure 8).